NRC FORM 591M PAR	RT 1		U	.S. NUCLEAR REGULATO	RY COMMISSION	
10 CFR 2.201					~~/	
SAFET	Y INSPECTION	REPORT AND CO	MPLIANCE INSP	PECTION	9	
1. LICENSEE/LOCATION INSPECTED:			2. NRC/REGIONAL OFFICE			
Quality Testing Services, Inc.			U.S. Nuclear Regulatory Commission Region III			
2305 Millpark Drive Maryland Heights, MO 63043-3529			2443 Warrenville Road Lisle, Illinois 60532-4351			
REPORT	2006-001		•			
3. DOCKET NUMBER(S)	2000-001	4 LICENSEE NUMBER(S)	<u> </u>	5 DATE(S) OF IN	SPECTION	
030-35610		24-32292-01		December 18-19, 2		
LICENSEE:						
Nuclear Regulatory Comof procedures and repre	nmission (NRC) rules and sentative records, interview inspection findings, no volation(s) closed. (s), specifically described and corrective action was ion, were satisfied. Non-Cited Violation(s) was	ies conducted under your licit regulations and the conditions with personnel, and obsticulations were identified. If to you by the inspector as no or is being taken, and the rerewas/were discussed involving	ons of your license. The inservations by the inspector on-cited violations, are not the naining criteria in the NRC of the following requirement(s	nspection consisted of select. The inspection findings a selection findings a selection graph of the inspection findings a selection graph of the inspection findings a selection graph of the inspection findings and corrective Action(s):	ctive examinations re as follows: re self-identified, 6-1600, to	
cited. This form	is a NOTICE OF VIOLAT	activities, as described below TON, which may be subject to	and/or attached, were in vid posting in accordance with	n 10 CFR 19.11.	and are being	
(Violations	and Corrective Actions)					
	Licensee'	s Statement of Correct	ive Actions for Item 4,	above.		
corrective actions is mad	e in accordance with the le e will be achieved). I unde	cribed by me to the inspector requirements of 10 CFR 2.20 erstand that no further written ted Name	1 (corrective steps already response to NRC will be re	taken, corrective steps whic	h will be taken,	
LICENSEE'S REPRESENTATIVE						
NRC INSPECTOR	Deborah A. Pisl	kura	DARSaus	<u></u>	12//9/2006	

NRC FORM 591M PAR (10-2003)	т 3		U.	S. NUCLEAR REGULATORY COMMISSION					
10 CFR 2:201 Docket File Information									
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION									
1. LICENSEE Quality Testing Services, Inc. REPORT NUMBER(S) 2006-001			2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532						
3. DOCKET NUMBER(S) 030-35610		4. LICENSE NUMBER(S) 24-32292-01		5. DATE(S) OF INSPECTION Dec. 18-19, 2006					
6 INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS		_					
87121 03.01, 03.02, 03.03, 03.04, 03.05, 03.06, and 03.07 SUPPLEMENTAL INSPECTION INFORMATION									
1. PROGRAM 2. PRIORITY 3. LICENSEE CONTACT				4. TELEPHONE NUMBER					
CODE(S) 03320	C 1	Scott Zimmer, RSO		314.770.0607					
X Main Office In	Main Office Inspection Next Inspection Date		Next Inspection Date:	Dec. 2007					
Field Office				_					
Temporary Jo	b Site								
		PROGRAM	A SCOPE						
This small private testing company employed 3 radiographers and 5 assistants and offered various NDE services (isotope, x-ray, mag particle, visual, ultrasound, etc.). This firm owned three cameras, two containing Ir-192 sources and one "empty." The licensee also possessed one Cs-137 calibrator unit. Radiography was performed weekly-biweekly within the licensee's shielded exposure vault (not an approved PRI) and at temporary job sites using 2-man teams.									
During this inspection, the inspector reviewed selected records, toured the facility and exposure vault, surveyed the storage area, and interviewed selected licensee personnel. No licensed activities were conducted at the time of this inspection due to staffing, therefore the inspector was unable to perform a field inspection									
The year-to-date 2006 maximum TEDE dose to a radiographer was reported as 154 mrem. The maximum TEDE dose in 2005 was 277 mrem									
The inspection included a review of the licensee's actions in response to the Order for Increased Controls (EA-05-090), dated Dec. 22, 2005. The results of the IC inspection were documented in IR 030-35610/2006002.									
I									
030-35610/2000									